

Abstract

The invention relates to a vehicle sensor (4) for detecting impact sound, said
5 sensor comprising a measured-value sensor (4.1) for detecting the impact
sound. The measured-value sensor (4.1) comprises several individual,
separate measured-value sensing elements (4.1.x), each of which is coupled
to a vehicle structure (5) in such a way that impact sound waves are
transmitted by the vehicle structure (5) to the measured-value sensing
10 elements (4.1.x).

(Fig. 5.1)